

CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Monday June 20th, 2016

Day Operations 0600 to 1800



·		

	d lesident None			0 Ti D
INCIDENT OBJECTIVES	1. Incident Nam CEDAR FIRE		2. Date Prepared 6/19/2016	3. Time Prepared 2200 hrs
4. Operational Period				
Monday June 20, 2016 5. Objectives	Day Shift 0600 to	1800 hours		
Provide for emergency re	esponders and n	ublic safety		
		•		
 Protect the communities Pinetop/Lakeside, Show 	-	•	ale, Amos Ranch	١,
 Minimize fire acreage. 				
 Minimize impacts to the and soils. 	South Faught Ri	dge timber sale, v	water, vegetatic	on, wildlife,
 Minimize impacts to the 	Faught timber r	esources.		
 Maintain and develop paint information. 	artnerships and	relationships thro	ough timely and	accurate
 Protect sensitive sites. 				
				
6. Leaders Intent				
Protect Values at Risk by utilizing	safe and effective	strategies and tact	ics that provide f	or the highest
probability of success.				
7. Weather Forecast For Period				
Hot and Dry with Southerly winds				
Temps 89 – 94, Haines Index – 5 m	oderate			
8. General Safety Message	ANPARENTA	· .		
Maintain situational awareness and	d communications			
9. ATTACHEMENTS (X IF ATTACHED)		400		
[X] Organization List - ICS 203	[X] Medi	cal Plan - ICS 206	[x]	
[X] Division Assignment Lists - ICS				
[X] Communications Plan - ICS 209 10. Prepared By (Planning Section C		c Plan 11. Approved By (Incident Command	ier)
20/		ripprovod by (110	1
Mike Baca PSC		John Pierson, K	C1 3/27	
ICS 202			-	NFES 1326

ORGA	NIZATION AS	SIGNMENT L	ST			
Incident Name	CEDAR FIRE	***************************************			Opera	tions Section
2. Date Prepared		3. Time		Day Operations		ROCKY GILBERT
	06/19/2016	Prepared	1900 hrs.	Night Operations		TODD ABEL
4. Operational Period	d			Planning Operations		RICK MILLER
Monday 06/20/16	Day 0600 to	1800 / Night 17	00 to 0700	Planning Operations		CRAIG DAUGHTERY
Position		Name				
inc	ident Comma	inder and Staf	f		Day	Operations
Incident Commander	JOHN PIEF	RSON		Division A / B	ROD	LOPEZ
Deputy	PRUETT S	MALL / JUDY PA	LMER (t)	Division C	CHAI	DRICE
Safety Officer	MIKE GILLI	ESPIE / DON MUI	SE	Division Q	UNS	TAFFED
Information Officer	S. BERUB	E/ C. SCHMIDLII	N / B. PETTIT (t)	Division R	UNS	TAFFED
Liaison Officer	S. WHITTE	D D. THYME / (C. JESSOP	Division S	TRA	VIS MABERY / BRIAN KITCHEN (t)
	Agency Rep	resentative		Division Z	LATH	HE EVANS / JUSTIN GABLER (t)
White Mtn. Apache	LOGAN LA	AWSON		Sp	ecial O	perations Branch
Fort Apache Agency	ORLANDO	CARROLL		Branch Director	вов	ARTHUR
BIA Superintendant	NONA TU	CHAWNEA		North Structure Group	DIRK	FOREMAN
USFS	ED COLLI	NS		South Structure Group	DEAN	N STEWARD / TREVOR RIDING (t)
AZ State Forestry	EUGENE E	BEAUDOIN		IA Group	JACH	K FROGGETT
READ	DANIEL PI	JSHER / BENRI	TA BURNETT	LE Group Supervisor	BRAN	NNON EAGAR / DANA SCHMIDT
	Planning	Section	Market State of		Night	Derations
Section Chief	MIKE BAC	A / BRADLEY JO	HNSTON (t)	Division A / Z	TON	Y SANCHEZ / JOHNNY WHATLEY (t)
Resource Unit	STEVE RA	CKLEY		Division B / S	DOU	G BERG / JOSH MILLER (t)
Situation Unit	ANDY VIG	IL / CODY WIEN	KE (t)			
ocumentation Unit CHAD NELSON						
Demobilization Unit	MARK HAF	RVEY				
Fire Behavior Analyst	HOLLY KL	EINDIENST				
Status Check-in		N (t)/G. MANCILL/ ES (t)/M. MCENTA (t)				
Training Specialist	ROBERTR	IICK				
GIS Specialist		/R. MCCONNELL UM (t)/D. SHIPLE			Air Op	perations Branch
Computer Specialist	COLLEEN	BAILEY		Air Operations Branch D	Director	PETE SCHWAB
Meteorologist	TOM BIRD			Show Low Helibase Ma	nager	JEFF QUICK
Human Resource	DEBRA PA			Cottonwood Helibase M	anager	GABE VERA
	Lasiation			Air Support Group Sup	ervisor	MARK PATER
Section Chief	Logistics		IEC W	Air Tactical Group Supe	rvisor	ED ENCINAS
		Y / JAMES GRIM		Air Attack		JON CURD
Deputy		INEMAN / SHAW	IN FUSIER (I)			
Supply Unit	HOLLY CA				Fina	nce Section
Facilities Unit	SANDRA S	SHELLNUT		Chief		SHANA MILLER
Base Camp				Time Unit		MEGAN MACHT
Ground Support Unit		Y/S. JONES/D. F	RITZSCHE (t)	Equipment Time		DENISE MONTOYA
Communications Unit		· · · · · · · · · · · · · · · · · · ·		Personnel Time		ANN BACA
INCM	LARRY HE			Cost Unit		BEN CAZIER
Medical Unit		/EBB / BEN PAL	M	Procurement Unit Leade	er	KARIE LINN
Communications Tec		······································	······	1	N	
Food Unit	KIFAR YO					9911)
Equipment Manager				Prepared by: STEVE	RACKL	EY RESL
Ordering	LOREAN F	IENNINGS				

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: Cedar	OPERATIONAL PERIOD: June 20, 2016, DAY SHIFT
DATE ISSUED: June 19, 2016	TIME ISSUED: 2000 hrs
UNIT: AZ-FTA	SIGNED: Holly P. Kleindienst FBAN/LTAN
	INPUTS THE 1 + 619/20
MEATUED CHAMADV.	

WEATHER SUMMARY:

HOT AND DRY. MOSTLY SUNNY. SOME CLOUDS BUILDING IN THE AFTERNOON.

- Max temps... mid-slope 89-94 F valley 93-98 F
- Min humidity... mid-slope 7-10% valley 5-8%
- Winds... Light in the morning. South at 5-8 mph by 1200. Afternoon winds 10-15 with a few gusts near 20 mph on ridge tops and exposed areas.
- Haines Index... 5 (Moderate)

OUTPUTS

GENERAL FIRE BEHAVIOR:

- Primary fire behavior will return to backing and flanking fire instead of head fire, with the return of southerly winds.
- Continued hot and dry weather coupled with increasingly low fuel moistures will still promote isolated torching and short duration runs. Short range spotting should be expected from any torching.
- As the fire transitions from ponderosa pine into pinyon/juniper, a further decrease in rate of spread is expected.

SPECIFIC FIRE BEHAVIOR:

- After the inversion lifts, southerly winds funneling up West Cedar Creek could promote subustantial runs into the DIV Z area.
- Predicted surface rates of spread: Backing-less than 1 ch/hr, Flanking 1-2 ch/hr, Head fire 4-12 ch/hr.
- Predicted spotting distance: 0.1-0.2 miles.

AIR OPERATIONS:

- Wind and temperature should be favorable for air operations over the fire.
- Smoke may limit air operations on all flanks of the fire until diurnal warming lifts smoke from surface.

SAFETY

Watch Out Situations:

UNBURNED FUEL BETWEEN YOU AND THE FIRE. CONSTUCTING LINE WITHOUT AN ANCHOR POINT.



INCIDENT Weather Forecast



FORECAST NO: 06

PREDICTION FOR: Monday Day Shift

SHIFT DATE: June 20, 2016

Weather Forecast Monday:

TIME AND DATE

FORECAST ISSUED: 2000 June 19, 2016

NAME OF FIRE: Cedar UNIT: Fort Apache Agency

Incident Meteorologist: Tom Bird

Cell#: 240-778-5276

...Hot and Dry with Southerly Winds...

Homes A. Box

Weather Discussion:

Fire weather conditions continue near critical today, as high pressure remains overhead to keep the temperatures near record, and allow only weak moisture gains. Temps will be near record as RH drops to near single digits. With some increase in moisture the Haines Index will drop to Moderate (5). Winds will be southerly and become breezy in the afternoon hours. PM buildups are likely, especially south and east. There is a risk of late-day shower and thunderstorm development in the vicinity of the fire. High-based storms will cause concern for gusty and erratic winds. Additional moisture moves in Tuesday through Thursday to further lift RH levels. More clouds, slightly elevated RH, and chances for showers and Thunderstorms each afternoon/evening.

Weather.....Still very HOT and quite dry. Mostly sunny with afternoon cloud development. A few late-aftn buildups and possibly an isolated storm, mostly south or east of fire. Max Temperatures...Mid-slopes...89-94 Vallevs...93-98. Min Humidity......Mid-slopes...10-13% Valleys...8-11%. Winds (20FT).....Light drainage in the morning...favoring south 5-8 mph by 1200hrs. Afternoon winds 10-15 mph...a few gusts near 20 mph on ridge tops and open areas. Haines Index......5 Moderate Drink another water! Chance of Rain......5% Weather Forecast Monday Night: **Weather.....**Partly cloudy. Slight chance a shower or thunderstorm moving in from the SE. Better RH recoveries. Thermal belt developing between 6400-6800 ft. el. Possible southerly ridge gusts after midnight. Erratic winds if storms move in... Min Temperatures....Valley bottoms: 55-60.

Max Humidity.......Valley bottoms: 35-45%. Slopes and ridges: 63-68. Slopes and ridges: 30-35%. Winds (20FT)......South to southeast...possibly increasing through the night. 5-8 mph through 2400 hrs...then 10-15 mph. Gusts to 20 possible over ridges and aligned drainages. Downslope/Down-valley winds 3-5 mph after midnight valley bottoms and canyons. Haines Index.....5 Moderate Lal.....2 Chance of Rain......10% Outlook For Tuesday: Weather......Partly cloudy & hot. Not as dry. Inversion breaking after 1000 hrs. Increasing clouds and afternoon thunderstorm chances. Expect erratic & gusty winds near storms. Max Temperatures...Mid-slopes...85-90 Valleys...90-95. Valleys...15-20%. Min Humidity......Mid-slopes...18-23% Winds (20FT)......South to southwest winds 7-10 mph gusts to 15 mph along the ridge tops and open areas. Haines Index......5 Moderate **Lal**.....3 Chance of Rain.....30%

<u>Extended Outlook for Wednesday-Thursday-Friday:</u>
Temperatures still above normal. Relative humidities increasing. Chances for showers and Thunderstorms each afternoon and evening. Slightly breezy afternoons. Temps: Lows: 60-65. Highs: 90-95. Min RH: 15-20% Max RH: 40-50%. Winds: WSW: 8-12 with some gusts 15-20 mph. Haines: 5 (Moderate).

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Sunday, June 19 - Incident Meteorologist (IMET) Tom Bird

	NOM	L E	WED		<u> </u>	CAT
	20-Jun	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun
Clouds @ 1500 (%)	in H	40	40	72	20	20
6200 ft Max Temp (F)	96	93	92	93	94	5 6
Precip Chance (%)	10	30	30	97	10	5
Ą	4	7	7	7	7	-
Ridge Wind (mph)	2	10	I	97	4	18
Wind Direction*	MSS	S	3	MSM	ASS.	MSM
Min Humidity (%)	10	17	91	15	12	13
Haines Index	ıń	ın	ın	'n	'n	S
		Control of the Contro				

KEV.	Moderate Burning	Take Caution - Critical	Extreme Burning
:	Conditions	Surning Conditions	Conditions
Clonds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
¥	N.	ស	វេក
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction !	Criticality of wind direction highly dependent on burn operations and/or structures threathened	d/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	ហ	9

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

DIVISION ASSIGNMENT LIST Branch Division Incident Name ALPHA / BRAVO Operational Period CEDAR FIRE Date: 6-20-16 Time: 0600 to 1800 MST Operations Personnel **Operations Chief** Rocky Gilbert **Division Supervisor** Rod Lopez Safety Officer Mike Gillespie / Don Muise **Resources Assigned This Period** Strike Team/Task Force/ Last Trans Resource Designator Req# Shift Persons Leader Needed Drop Off Point /Time Pick Up Point / Time HC MORMAN LAKE C-34 6/26 Matt Caouette 22 ICP 0600 N ICP 1800 T2IA SAFFORD C-18 Kress Sanders 24 N ICP 0600 ICP 1800 TFLD O-10 6/29 Marwin Dazen ICP 0600 1 N ICP 1800 TFLD O-39 7/1 Jarrod Sayer 1 Ν ICP 0600 ICP 1800 TFLD 0-99 7/1 Kyle Esparza (t) 1 N ICP 0600 ICP 1800 STEN E-11.1 6/30 Gary Bernard 1 Ν ICP 0600 ICP 1800 STEN (T) E-11.7 7/1 A. Miller (t) 1 N ICP 0600 ICP 1800 ENG1 WHITE RIVER 813 E-12 6/29 Darren Chimoni 4 N ICP 0600 **ICP 1800** ENG3 E123 E-26 6/30 **Bob Eavenson** 4 N ICP 0600 ICP 1800 ENG3 E413 E-24 6/30 **Hunter Scott** 3 N ICP 0600 ICP 1800 'ENG3 E911 E-10.1 6/30 J. McGraw 3 N ICP 0600 ICP 1800 'ENG3 AZ STATE E231 E-10.2 Jason Craven 7/1 3 N ICP 0600 ICP 1800 *ENG3 AZ STATE E431 E-28 6/30 Demetri Baca 5 N ICP 0600 ICP 1800 ENG3 TRI CITY 106 E-27 6/30 Justin Lawrence 4 Ν ICP 0600 ICP 1800 ENG6 HTF 602 E-155 7/2 Mike Tateishi 3 Ν ICP 0600 ICP 1800 ENG6 HTF 621 E-156 7/2 Joe Malsam 5 ICP 0600 ICP 1800 N ENG6 E1545 E-11.3 6/30 R. Pena 4 N ICP 0600 ICP 1800 WT1 ST JOHNS E-39 ICP 1800 6/30 Joe Greene 1 N ICP 0600 WT1 261 E-43 6/30 Mark Widick 1 N ICP 0600 **ICP 1800** WT2S GREER E-18 6/29 R.J. Cartwright 1 Ν ICP 0600 ICP 1800 E-41 WT2S PAYSON 6/30 V. Palandi ICP 0600 ICP 1800 1 N SOF2 O-53 7/1 Floyd Bartlett 1 N ICP 0600 **ICP 1800** SOF1 0-2.68 6/29 Paul Boucher 1 Ν ICP 0600 ICP 1800 SOFR(T) 7/1 0-174 Amos Tate 1 Ν ICP 0600 ICP 1800 E-121 7/2 Mike Gorraiz EMPF Ν 1 ICP 0600 ICP 1800 MEDIC 3 Sheila Piane EMTF E-132 7/2 1 N ICP 0600 ICP 1800 Armer EMPF / Krekeler AMBULANCE TAYLOR E-145 7/2 N ICP 0600 **ICP 1800** 1 **EMTF** Work Assignments (Task and Purpose) Task: Mop up and hold containment lines to keep fire from escaping Initiate fire operations near the heel of the fire along Highway 60 to strengthen containment line Assist with heliwell filling to support bucket operations Monitor fire around power lines and prep power poles as needed Purpose: Keep fire from moving west past 60 Highway and impacting Show Low and Forestdale to the north and Carrizo to the south End State (Desired outcome and Time Frame) Containment lines have held, mop up and rehab is completed, and values at risk protected. Communities of Forestdale and Carrizo have not been impacted **EMS Transport Time Risk Analysis** Closest Burn Center Maricopa County X <2HRS GREEN <3HRS YELLOW <3HRS RED Special Instructions Provide assistance to contigency groups as needed. Work with READ to identify sensitive sites. Conduct PSD operations as needed to minimize fire effects and strengthen containment lines MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact Water tenders to get water from only metered hydrants in Show Low *identifies units designated for IA response **Division/Group Communication Summary** Function **Function** Frequency RX TONE Frequency TX CHANNEL Frequency RX Frequency TX Channel Command 169.5375 164.7125 110.9 7 Air to Ground 169.150 169.150 10 **Tactical** 168.050 168.050 110.9 Prepared by Approved By Date Time

Bradley Johnston RESL

ICS 204

Mike Baca PSC

22:00 NFES 1328

6-19-16

DIVIOIO	<u>I ASSIGNI</u>	IENI	LISI	Branch			Division	
	Incident Nan	16					CH	ARLIE
			- William Common		**************************************	Opera	tional Period	
(CEDAR FIR	₹E		Da	ate: 6-20-	-16	Time: 0600	to 1800 MST
				Operations F	Personnel			
Operations Chief	Rocky Gilbe	rt		Division Super	visor		Chad Rice	
Safety Officer	Mike Gillesp		n Mui:					
				Resources Assign	ed This Pe	riod	A Control of the Control of the	
Strike Team/Ta	ask Force/	T	Last		#	Trans.		
Resource De		Req#	Shift	Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Tim
IC TEXAS CAN	IYON	C-32	7/3		20	N	ICP 0600	ICP 1800
IC FLATHEAD		C-9	6/25	Shawn Borgen	27	N	ICP 0600	ICP 1800
NG6 FIF 621		E-159	7/2	Kerry Stevens	4	N	ICP 0600	ICP 1800
OZ2 GREISLEF		E-51	6/30	Gerry Geisdeer	1	N	ICP 0600	ICP 1800
OZ2 SIERRA V	ALLEY	E-53	6/30	Joe Bice	1	N	ICP 0600	ICP 1800
OZ2		E-50	7/1	Bob Mayer	1	N	ICP 0600	ICP 1800
OZ3 CANYON (CREEK	E-52	6/29	Tino Bermuder	1	N	ICP 0600	ICP 1800
FLD		O-233		Jason Hartman	1	N	ICP 0600	ICP 1800
EQB		0-102	7/1	Frank Lee	1	N	ICP 0600	ICP 1800
EQB		E-49.2	7/1	Troy Prowin (t)	1	N	ICP 0600	ICP 1800
EQB		0-9	6/28	Mike Frank	1	N	ICP 0600	ICP 1800
EQB		0-104	7/2	Levi Hunt	1	N	ICP 0600	ICP 1800
OF1	THE RESERVE OF THE PERSON OF T	O-2.68	6/29	Paul Boucher	1	N	ICP 0600	ICP 1800
OFR(T)		0-174	7/1	Amos Tate	1	N	ICP 0600	ICP 1800
EDIC 7	7/1	Amy Mullican EMP	F 1	N	ICP 0600	ICP 1800		
IEDIC /		E-129	7/1	Angela Lunt EMTF		N	ICP 0600	ICP 1800
IEDIC 8		E-122	7/1	Brad Pratter EMPF	1	N	ICP 0600	ICP 1800
IEDIC 0		E-130	7/1	Jordan Nathe EMT	F 1	N	ICP 0600	ICP 1800
MBULANCE		_ ,,,	7/2	Alberta Johnson EMTP	1	N	ICP 0600	ICP 1800
HITE MTN APA	CHE	E-144	7/2	Matt Kaine EMTB	1	N	ICP 0600	ICP 1800
······································				······································				
Work Assignm	onte / Took on	d D				<u></u>		
now Low, Hondah End State (Des	ential line optio ppropriate placed power lines at progressing fur and Faught Til ired outcome and have held, mop	ns to tie es nd prep ther so mber Sa d Time F up and	power uth with ales rame)	ivision Romeo poles as needed potential of affecting s completed and value	· .	cluding Ca		, Pinetop-Lakeside,
			, , ,	SAMPA BELL ALCON		-, ;;;G;;OU}		
X <2HRS GREEN	<3HRS Y	ELLOW		Special Instr		-		***************************************

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact Conduct PSD operations as needed to minimize fire affects and stregthen containment lines. Water tenders to get water from only metered hydrants in Show Low

		Divisi	on/Group	o Commu	nication Summa	ıry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	164.0875	169.725	110.9	9	Air to Ground	169.150	169.150	10
Tactical	168.200	168.200	110.9	2				
Prepared by	B	Approved By				Date		Time
Bradley John	ston RESE	Mike Baca P	SC			6-19	22:00	

ICS 204

NFES 1328

DIVISION ASSIGNMENT LIST Branch Division										
	Incident Na	me						QUEBEC		
						Opera	tional Period			
	CEDAR FI	RE		Da	te: 6-20-		Time:	0600 to 18	300 MST	
			Ope	erations Pe						
Operations Chief	Rocky Gilb	ert	***************************************	rision Superv						
Safety Officer	Mike Gilles									
		**************************************	Resource	s Assiane	d This Pe	riod				
Strike Team/ Resource D		Req# Sh	st	ader	# Persons	Trans. Needed	Drop Off Point	/Time Pick	Up Point / Time	
UNSTA	FFED									
	······									
		_								
		-								
				····						
		1								
	P4************************************									
									A COLOR	
				· · · · · · · · · · · · · · · · · · ·				The state of the s		
Work Assignm	nents (Task ar	nd Purpose)		***************************************	-					
Task:										
^o urpose:										
End State (De	sired outcome ar	id Time Frame	e)					·		
EMS Transport	Time Pick An	alveie		Note			110-200-24 - 110-200-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
X <2HRS GREEN		YELLOW	<3HRS RED	Classot	Burn Cente	r Maricop	a County			
- ZINO OKLEN	45/110	I LLLLOTT		cial Instru	ctions					
Vater tenders to g	et water from o	nly metered			CHOHO					
3	•	,	,						[
		Di	vision/Group	Commu	nication S	ummary	THE PARTY OF THE P			
Function	Frequency RX	Frequency	TX TONE	CHANNEL	Function	on_	Frequency RX	Frequency T	K Channel	
Command	168.700	170.97		8	Air to Gro		169.150	169.150	10	
Tactical	166.775	166.77	5 110.9	5						
Prepared by	190	Approved	Ву				Date		Time	
Bradley Johnsto	on RESL	Mike Bac	a PSC				6-19	-16	22:00	
ICS 204									NFES 1328	

DIVISIO	N ASSIGNM	ENT L	IST		Branch			Division	***
	Incident Nam	e							ERRA
							Opera	ational Period	
1	CEDAR FIF	RE			Dat	e: 6-20-	16	Time: 0600) to 1800 MST
			***************************************		Operations Pe	rsonnel			
Operations Chief	Rocky Gilber	t			Division Supervis			Travis Mabery / E	3rian Kitchen (t)
Safety Officer	Mike Gillespi	e / Don	Muise	i.					
		· · · · · · · · · · · · · · · · · · ·		Res	ources Assigned				
Strike Team/T Resource De		Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC CHIEF MOUN		C-10	6/30	Lyle Go		21	N	ICP 0600	ICP 1800
IHC BLACK MESA		C-21	6/23	Frank /		22	N	ICP 0600	ICP 1800
IHC FT APACHE			6/29)uintero	18	N	ICP 0600	ICP 1800
T2IA MESA		C-16	6/30		hesarek	21	N	ICP 0600	ICP 1800
TFLD		0-41	7/1	Todd Z	umhofe	1	N	ICP 0600	ICP 1800
TFLD(T)		0-210	7/1		Dahkoshay	1	N	ICP 0600	ICP 1800
TFLD		0-106		Ray Bil		1	N	ICP 0600	ICP 1800
TFLD (T)		C-16	6/30		Gilmore (t)	1	N	ICP 0600	ICP 1800
ENG ST JOHNS	**************************************			Ramon			N	ICP 0600	ICP 1800
ENG6 E161		E-11			Griego	4	N	ICP 0600	ICP 1800
ENG6 SEDONA 5		E-33	6/29	Todd M	liranda	3	N	ICP 0600	ICP 1800
ENG6 CAMP VER	DE E716	E-35	6/29				N	ICP 0600	ICP 1800
ENG6 612 A-S		E-48	6/19	Durand			N	ICP 0600	ICP 1800
ENG6 E526		E-11.6	6/30	Nick Still			N	ICP 0600	ICP 1800
WT3 RAWLINGS		E-9	6/28	Bryce			N	ICP 0600	ICP 1800
DOZ2 GREISLER		E-51	6/30	Gerry Geisdeer		1	N	ICP 0600	ICP 1800
DOZ2 CNF 48		E-49	7/1	Travis Bedlion		1	N	ICP 0600	ICP 1800
MASTICATOR WES	TERN BRUSH 1	E-115	7/1	Eric Sti	11	1	N	ICP 0600	ICP 1800
MASTICATOR WEST	ERN BRUSH 2	E-116	7/1	Matt M	ueller	1	N	ICP 0600	ICP 1800
ARPA		0-37	6/30	Patricia	Alsenay	1	N	ICP 0600	ICP 1800
ARCH		0-171	7/1	Samson	Hinton	1	N	ICP 0600	ICP 1800
SOF2		O-54	7/1	Joe Mid	czulski	1	N	ICP 0600	ICP 1800
MEDIC 4	PAPPARA MAPPARAMENTAL AREA AREA AREA AREA AREA AREA AREA AR	0-81	7/1	C. Ros	e EMPF	1	N	ICP 0600	ICP 1800
MEDIC 4		O-80	7/1	C. Espa	arza EMPF	1	N	ICP 0600	ICP 1800
MEDIC 5	***************************************	E-125	7/1	Jaran E	Brands EMPF	1	N	ICP 0600	ICP 1800
WEDIC 5		E-133	7/1	Bob Me	ndez EMTF	1	N	ICP 0600	ICP 1800
SEDONA AMBULA	NCE	E-47	7/1	Chabet	/ Kincheloe	2	N	ICP 0600	ICP 1800
Work Assignme	n ts (Task and Pu	rpose)							
Task:									

Task:

- Hold previous shift burnout operations
- Scout and prep B39 and B39A Road to the B33 Road
- Be prepared to burnout 39A Road if necessary

Purpose:

Keep fire from moving north and east and keep it from impacting Faught Timber values and Pinetop, Show Low, Lakeside, Hondah, McNary and Amos Ranch

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside, Hondah and Faught Timber sales and sensitive sites have been protected

EMS Transport Time Risk Analysis Closest Burn Center Maricopa County

<3HRS YELLOW X <2HRS GREEN <3HRS RED

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

		Divi	sion/Grou	n Commu	nication Summary	`		
Function	Frequency RX	Frequency TX	TONE	CHANNEL.	Function	Frequency RX	Frequency TX	Channel
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	10
Tactical	168.600	168.600	110.9	3				
Prepared by	n DESI	Approved By		APPENDING THE PROPERTY OF THE		Date		Time
Bradley Johnsto	n RESL	Mike Baca PSC				6-19	9-16	22:00

Special Instructions

ICS 204 **NFES 1328**

DIVISION ASSIGNMENT LIST					anch			Division		
	Incident Na	me							ROMEO	
***************************************		***************************************					Opera	tional Period		
	CEDAR FII	RE			Dat	e: 6-20-	-16	Time:	0600 to 180	0 MST
		······································		Ор	erations Pe	ersonnel				
Operations Chief	Rocky Gilb	ert		Div	ision Superv	isor				
Safety Officer	Mike Gilles	pie / Do	n Mui	se						
				Resource	s Assigne	d This Pe	riod			
Strike Team, Resource I		Req#	Last Shift	100	ader	# Persons	Trans.	Dran Off Doint	/Time Diek He	Point / Time
1/63001061	Designator	1xeq#	Other	L.C.	auc:	Persons	Needed	Drop Off Point	Time Pick Of	Politi i inie
UNSTA	AFFED			(<u></u>	,,					
		_								
***************************************		_						***************************************		
					·····					
		+								
Hween the transfer of the tran	V									
	***************************************	1						The state of the s		
***************************************			***************							
		1								

Work Assigni	mente (Tackar	nd Durnos	·a\	L				ta a company		
Task:	Herres (Task at	iu r uipoe	16)				· · · · · · · · · · · · · · · · · · ·		***************************************	
Purpose:										
End Ctate / 5										
End State (De	esirea outcome an	id I ime F	rame)					·····		
EMS Transpor	t Time Risk An	alvsis			Note	.				
X <2HRS GREEN	***************************************	YELLOW	,	<3HRS RED	Closest	Burn Cente	er Maricop	a County		
					cial Instru	ctions				
Nater tenders to g	get water from o	nly mete	red hy					***************************************		
		•	•							
······································				······································	······································					
****	~~~	y	Divis	sion/Group	p Commu	nication S	ummary			
							4 A 4 A		Personal	
Function	Frequency RX		ncy TX		CHANNEL	Function		Frequency RX	Frequency TX	Channel
Command	168.700		.975	110.9	8	Air to Gro	ound	169.150	169.150	10
Tactical	166.725		.725	110.9	4					
Prepared by	24	Approv	-				[Date		Time
Bradley Johnst	ton RESL"	Mike I	Baca	PSC				6-19		22:00
ICS 204									N	FES 1328

	Incident Nar	ne					Z	ULU
						Opera	itional Period	
	CEDAR FI	RE		Dat	e: 6-20-	-16	Time: 060	0 to 1800 MST
				Operations Pe	rsonnel			
Operations Chief	Rocky Gilbe	ert		Division Supervi	sor		Laithe Evans /	Justin Gabler (t)
Safety Officer	Mike Gilles		n Mui	· · · · · · · · · · · · · · · · · · ·			:	
				Resources Assigne	d This Pe	riod		
Strike Team/T	ask Force/		Last	***************************************	#	Trans.	***************************************	
Resource D	esignator	Req#	Shift	Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Time
IHC ARAVAPAI		C-20		Greg Smith	21	N	ICP 0600	ICP 1800
T2IA BILLINGS		C-27	7/2	Cody Phillips	20	N	ICP 0600	ICP 1800
T2IA ESCUDILL		C-6	6/29	Joe Roznoviak	20	N	ICP 0600	ICP 1800
T2IA ESCUDILL	A 2	C-4	6/30	Tony Parks	25	N	ICP 0600	ICP 1800
T2IA HOPI 1		C-19	7/1	Daw / James (t)	20	N	ICP 0600	ICP 1800
T2IA FT APACH	E 1	C-3	6/29	Flemming Tenijieth	18	N	ICP 0600	ICP 1800
T2 FT APACHE	4	C-12	6/30	Lowell Kesay	20	N	ICP 0600	ICP 1800
T2 FT APACHE	5	C-13	7/1	Burnette Bennett	20	N	ICP 0600	ICP 1800
TFLD		C-13 7/1 Burnette Bennett 20 N ICP 0600 Chad Tuss 1 N ICP 0600	ICP 1800					
TFLD		0-105	7/1	Gene Phillips	1	N	ICP 0600	ICP 1800
TFLD		0-43	7/1	Scott Pace	1	N	ICP 0600	ICP 1800
TFLD (T)		O-100	7/1	Brittain McNeil (t)	1	N	ICP 0600	ICP 1800
ENG3 TIMBER I	MESA E151	O-100 7/1 Brittain McNeil (t) 1 N ICP 060 E151 E-97 6/29 Jason Todora 3 N ICP 060 E-29 6/30 Scott Cameron 3 N ICP 060	ICP 0600	ICP 1800				
ENG6 E305 GLO	DBE		ICP 0600	ICP 1800				
WT2 1456		E-19	7/1	Craig Schultz	1	N	ICP 0600	ICP 1800
WT 893		E-4		Louis Zospah	1	N	ICP 0600	ICP 1800
WT3 JTS		E-65	6/30	Dennis Tomerlin	1	N	ICP 0600	ICP 1800
SOF2	·-···	O-53	7/1	Floyd Bartlett	1	N	ICP 0600	ICP 1800
AMBULANCE		E-94	7/2	Tiffany Reid EMPF	1	N	ICP 0600	ICP 1800
WILDERNESS M	EDICS	C-94	7/2	Fred Setelo EMTF	1	N	ICP 0600	ICP 1800
MEDIC 6		E-123	7/2	Mark Bessey EMPF	1	N	ICP 0600	ICP 1800
MEDIC 0		E-131	7/2	Tamila Nathe EMTF	1	N	ICP 0600	ICP 1800
Work Assignm	ents (Task an	d Purpos	se)					

Branch

Division

Work Assignments (Task and Purpose)

Task:

Hold and mop up where necessary

DIVISION ASSIGNMENT LIST

- Scout and prep Road 39 for contingency purposes

Purpose:

Minimize impacts to faught timber sales and keep fire from establishing across map 2 (41 Road)

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside and Hondah, Faught Timber sales and sensitive sites have been protected.

	EMS Transport Tir	ne Risk Analysis		Note
Х	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
			C	-114

Special Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

*identifies units designated for IA response.

		Divisi	on/Group	Commu	nication Summa	ıry		1
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169,150	10
Tactical	166.775 /	166.775	110.9	5	***************************************			
Prepared by	D	Approved By				Date	AND THE PARTY OF T	Time
Bradley John	ston RESL	Mike Baca P	SC			6-19	9-16	22:00
100 201							AIT	TC 4000

ICS 204 NFES 1328

DIVISIO	N ASSIGNN	MENT	LIST		Branch			Group		
	Incident Nan	ne			SPECIAL	OPERATION	ONS		STRUCTURE	GROUP
							Opera	tional Period		
	CEDAR FIR	RE			Da	te: 6-20-	16	Time:	0600 to 180	0 MST
					Operations Po	ersonnel	***************************************			
Operations Chief	Rocky Gilbe	rt			Group Supervis			Dirk Fore	man	
Safety Officer	Mike Gillesp		n Muis	e :	Branch Director	·····		Bob Arthi		***************************************
			~~~		ırces Assigne	ed This Pe	riod			
Strike Team/			Last			#	Trans.			
Resource I	Designator	Req#		1. P	Leader	Persons	Needed	Drop Off Point		Point / Time
TFLD STEN (T)		0-10.1		Jim Po		1_1	N	ICP 0600	······································	² 1800
ENG1 TAYLOR	VONOVNEI AVE				onzales (t) Whipple	1 1	N	ICP 0600	····	P 1800
ENGT TATEOR		E-15			t Vallejos	4	N N	ICP 0600		2 1800
ENG3 E531	<b>YO</b>	E-10.6			Sciacca	4	N	ICP 0600	<del></del>	2 1800 2 1800
ENG3 TAYLOR	<u> </u>	E-52		· · · · · · · · · · · · · · · · · · ·	olomon	3	N	ICP 0600		2 1800 2 1800
WT VERDE VA	·	E-42			Harkey	2	N	ICP 0600		2 1800
WT TIMBERLIN		E-2	······································	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	t Howard	1	N	ICP 0600	<del></del>	P 1800
A41 1110(D771/771)		L2.	0,00	TODE	triowaiu	-	14	10F 000E		- 1000
										***************
					the fact of the same of the sa					
Mark Angles		1	L							
Work Assignr Task:	nents (Task and	1 Purpos	ie)							
	triago propotri	ioturos	and in	~ ~ ~ · · ·	, as pasded in	Canadalala		Danah		
Purpose:	triage, prep stru	actui es	anun	iibiove	as needed in	rorestdate	and An	ios Ranch		
•	sustainability of	of etruc	tura or	ad imn	rovemente					
- Improve	Sustainability C	/ Struc	luic ai	ia inipi	Overneitts					
End State (De	sired outcome and	Time F	rame)							
Structures remai										
	J									
EMS Transport	Time Risk Ana	lysis		1. 1. 1.	Note	***************************************				
X <2HRS GREEI	N <3HRS Y	ELLOW	·	<3HRS I	RED Closest	Burn Cente	r Maricop	a County		
**************************************	<del></del>			5	Special Instru	ctions				
Structure Grou	ip resources a	vailab	le for	A as r	needed.		-		***************************************	
			Divis	ion/Gr	oup Commu	nication S	ummary			
Function	Frequency RX	Freque	псу ТХ	MOT	VE CHANNEL	Function	n I	Frequency RX	Frequency TX	Channel
Command	169.5375	164.	7125	110.		Air to Gro		169.150	169.150	10
Tactical	168.600	<b>168</b> .	.600	110	.9 3					
Prepared by	M	Approv	ed By					Date		Time
Bradley Johnst	on RESE	Mike E	Baca F	SC				6-19	-16	22:00
ICS 204							<u>4,.</u> ,			FES 1328

DIVISIO	ON ASSIGNI	VENT	LIST		Branch	:		Group	APPROXIMATE TO SERVICE THE SERVICE STATE OF THE SERVICE STATE STAT	
	Incident Nar	ne	***********		SPECIAL (	PERATIO	ONS	SOUTH	STRUCTURE	GROUP
					· · · · · · · · · · · · · · · · · · ·			tional Period		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	<b>CEDAR FIR</b>	RE			Dat	e: 6-20-	·16	Time:	0600 to 1800	MST
					Operations Pe	rsonnel		1 11 1 1 1 1 1 1		
Operations Chief	Rocky Gilbe	ert			Group Supervis	or		Dean Ste	ward / Trevor F	Ridina (t)
Safety Officer	Mike Gilles	····	n Muis	e	Branch Director			Bob Arthu		<del></del>
		********			ırces Assigne	d This Pe	riod			
	/Task Force/	T	Last			#	Trans.			
	Designator		Shift		Leader	Persons	Needed	Drop Off Point		Point / Time
ENG3 TONTO			6/29	Jim La		3	N	ICP 0600	······································	1800
ENG6 BRUSH	26				ne Noffz	3	N	ICP 0600		1800
ENG6 826					Richards	3	N	ICP 0600		1800
WT1 TRI CITY		E-40	6/30	Burre	l Teague	2	N	ICP 0600	ICP	1800
				***************************************						
				***************************************						
	······································	1								
Work Assign	<b>ments</b> (Task ar	d Purpose	е)							
Task:										
<ul> <li>Locate,</li> </ul>	triage, prep str	ructures	and ir	nprove	e as needed in	Carrizo ar	nd Cedar	Creek		
Purpose:										
– Improve	e sustainability	of struct	ture ar	nd imp	rovements					
						~~~~~~~~~~~		<del></del>		
	esired outcome an		ame)	·····	· · · · · · · · · · · · · · · · · · ·					
Structures rema	an undamaged	•								
EMC Topon	of Times Dinte Au				Note		······································			
X <2HRS GREE	rt Time Risk An	YELLOW	1	<3HRS		Burn Cente	er Maricon	a County		
A ZIING GREE	14 SHKS	TELLOW		*	ILL					
***********			la far		Special Instru	ctions				
Structure Gro	up resources	avanabi	e ior	IA as	neeueu.					
			Divio	ion/C	roup Commur	iontion C	11000000000			
		······	פועוט	IOII/G	oup commu	ncauon 5	unmary			
	= - - - - - - - - - -	-				-		_		
Function	Frequency RX	Freque		TO		Functi		Frequency RX	Frequency TX	Channel
Command	169.5375	164.7		110		Air to Gr	ouna	169.150	169.150	10
Tactical	168.050	168.		110).9 1		1	Data		Time
Prepared by		Approv	-				1	Date	40	Time
Bradley Johns	ton RESE	Mike B	aca F	'SC				6-19		22:00
ICS 204									N.F	ES 1328

DIVISIO	N ASSIGNI	WENT	LIST		Branch			Group	· ;	
	Incident Nai	ne			SPECIAL (OPERATION			IA GROUP	· T.W. T.W
							Opera	itional Period		
	CEDAR FII	RE			Dat	te: 6-20	-16	Time:	0600 to 180	MST
				O	perations Pe	ersonnel				
Operations Chief	Rocky Gilb	ert			Group Supervis	ior		Jack Fro	aaett	
Safety Officer	Mike Gilles		n Muis		Branch Director			Bob Arth		- · · · · · · · · · · · · · · · · · · ·
		J			ces Assigne		eriod			
Strike Team			Last			#	Trans.			
	Designator		Shift		_eader	Persons	Needed	Drop Off Point		Point / Time
ENG6 FT APAC					s Johnson	3	N	ICP 060		1800
ENG6 TIMBER			~~~	Corker		3	N	ICP 060		1800
ENG6 DSR 826		E-157		Erik Ols		3	N	ICP 060		1800
ENG6 BBR 642		E-158	7/2	Josh Ha	<u>ien</u>	3	N	ICP 060	U IGP	1800

	V							· · · · · · · · · · · · · · · · · · ·		······································
						-	-			
					***************************************		1			
							-			
	······································									
Work Assigni	nents (Task ar	nd Purpose	e)	10.00						11 11 11 11
Task: - Be prep	ared to initial a ation boundary	ittack		een Hig	hway 60 and	l Highway	73			
	IA response to	o minimi:	ze fire	potentia	ıl					
End State (De	esired outcome an	d Time Fr	ame)				8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the transfer		
Any IA have bee	en managed to	protect	values	at risk	in the affecte	ed area				
,		•								
EMS Transpor	t Time Risk An	alysis			Note				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
X <2HRS GREE		YELLOW		<3HRS RE		Burn Cente	er Maricop	a County		
					ecial Instru	ctions				1 1
*Additional IA r	esources ide	ntified i	n Divi				roup.			
			Divis	ion/Gro	up Commu	nication S	ummary	<u> </u>	***************************************	
Function	Eronuar - DV	F	T V	TONIC	.	F-1.m 42	-	Managara Maria	-	01-
Command	Frequency RX	Freque		TONE	7	Functi		Frequency RX	Frequency TX	Channel
Tactical	169.5375 166.775	164.7 166.		110.9	7	Air to Gr	UUIIQ	169.150	169.150	10
Prepared by	100.775	Approv		110.9	, , 3	L		Date		Time
	DE AL		•						. 40	Time
Bradley Johns	ion KESC	Mike B	aca P	<u>'SU</u>				6-19		22:00

ICS 204 NFES 1328

DIVISIO	N ASSIGN	MENT LIST	T	Branch		Group		
	Incident Na	me		SPECIAL (OPERATIONS .	LAW	ENFORCEMEN	T GROUP
					Оре	erational Perio	d	
	CEDAR FI	RE		Dat	te: 6-20-16 - 6-21	1-16 Time	e: 0600 to 060	0 MST
				Operations P				70 11101
Operations Chief	Todd Abel	/ Rocky Gilbe		Group Superviso		Branno	n Eagar	
Safety Officer	Wike Gilles	pie / Don Mui		Branch Director	ad This Davied	Bob An	thur	
			Kesoui	rces Assigni	ed This Period			
		ACHE POLICE	DEPART	MENT	WHITE MO		CHE TRIBAL RA	NGERS
SUPERVISOR / PERIMETER ROV		NATHAN	2000-080	00	SUPERVISOR	CHIEF RAN		200
ROVER		HOMPSON	2000-080	00	FIRE AREA	CHADWICI	K AIMUS	
ROVER - HONDAI			0800-200		TRIBAL LAND RO	OVERS		
ROAD BLOCKS					WAYNE AMOS	k	0700-2200	
IIGHWAY 73 ANI		****			ROBERT VATAH	A JR.	0700-2200	
AYNE JOHNSON	1	0800-2000			ARVIN LAVENDE		0700-2200	
MAINAL CO.			······································		JONAH BEACH		0700-2200	
IIGHWAY 60 ANI		·			CARLOS GARCIA		0700-2200	
RAY DIVALINTING		0800-2000			MARTY GATEW		0700-2200	
NLE 324 AND HI	GHWAY 60				ARIZONA DEPA	RTMENT OF T	RANSPORTATIO	N
USTIN PIKE		0800-2000			SUPERVISOR	SCOTT HO	OLEY 1800-0	600
ILLY CHIEF		2000-0800			SUPERVISOR	CHRIS ELL	.IOTT 0600-1	800
					ROAD BLOCKS			
					JUNCTION OF H	IGHWAY 60 / 7	3	
AVAJO COUNTY	SHERRIFS	OFFICE			MIKE NAVARRO	1	1400-0200	
GT. DAVE CLOU	SE	0600-1800	***************************************		AARON WHIPPL	E 1	1400-0200	**************************************
USTIN MATKIN		0600-1800			TROY JOSLIN		200-1400	
ONNER FRANCI	S	0600-1800			JOE ORTIZ		200-1400	
INCE PALAZZOL		0600-1800		***************************************	HIGHWAY 60 MII		7200-1400	····
ANDY KEITH		0600-1800			VERNON DEMPS		400-0200	
WIDT ICHT		0000-1000					***************************************	
		 	************		FRANK CABRER		400-0200	
					DOUG HUPP		200-1400	
		J			NATHAN VANKIF	ck c	200-1400	
Work Assignm ask:	i ents (Task a	nd Purpose)					***********************************	
Provide seProvide se	ecurity and lim	closures at Hig it incident acce						
•	erimeter secur	•						
 Contact a urpose: 	na recommen	appropriate e	vacuation	response with	appropriate law er	norcement		
	in public safet	v						
		₹	and to pro	vide firefiahte	and public safety			
End State (Des								
irefighter and pub					rimeter restricted	***************************************		
opulations that ha	ive been evac	uated are repor		^{felγ} pecial Instru	otione			
ommunications fo	r criminal rela	led activity or m	o Pedical ac	peciai instru sistance needs	s will contact Cedar	Fire Communic	cations via local C	11 evetom
on republication in the second	. ommettela				nication Summa		Januira via luudi 8	i i əyəleili
		الاال	131011/316	Jup Johnsto	moaton guillille			
Function F	requency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
					Air to Ground			
Command			Į.	j 1	Air to Ground			
Command Tactical	. /				Air to Glound			
	A	Approved By	,		Air to Glound	Date		Time

AIR OPERATIONS SUMMARY 220	Prepared By: Pete Schwab	Prepared: 06/19/2016		Prepared Time: 2000 hrs.	2000 hrs.
1. INCIDENT NAME: CEDAR	2. OPERATIONAL PERIOD 06/20/2015	START TIME: 0700	END TIME: 2000	SUNRISE: 0509	SUNSET: 1935
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	rations Special Equipment, etc.).	4. READY AI	4. READY ALERT AIRGRAFT:	5. TFR: 6/2040	40
AVIATION SAFETY IS A TEAM EFFORT	S A TEAM EFFORT	ישט	DDC Bander NA2A7	34004'A0"N	W" LC'010011 N"CL'E0025
AIR OPERATIONS INTENT	ONS INTENT	Order throu	Order through Communications	12,000' MSL	* TO O
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	ARDS AND RISKS		•	10 nm radius	
 THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT 	ESS WELCOMING INPUT.			1200 to 0500 UTC Daily	UTC Daily
 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	E REDUCED.	See Medical	See Medical Plan in the IAP		
RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.	CUMENTED AND DISPLAYED.	*** *********************************			
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES/	TIFY SAFE ALTERNATIVES!				
Hot Dry Weather, Low RH, Dry Fuels: HEADS UP!!!	, Dry Fuels: HEADS UP!!!***	· · · · · · · · · · · · · · · · · · ·			

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab	520-262-2836	A/A (Fixed)	119.1750		AIRTANKERS: Order thru ATGS
ASGS	Mark Pater	520-507-9295	A/A (Rotor)	118.4250		ATGS Platforms:
ATGS	Ed Encinas	520-954-2358	A/G Primary		169.1500	N50EB - Beechcraft E-90: Ed Encinas, Danny Montoya (T)
ATGS	Jon Curd	208-869-5381	A/G Secondary		166.9000	N690TR Aero Commander: Jon Curd
ATGS(T)	Danny Montoya	505-504-4095				
HEB2 Cottonwood	Gabe Vera	505-780-1320				Use A/G Secondary for IA in our IA response zone.
HEB1 Show Low	Jeff Quick	928-853-3027	V-Med 28		155.3400 (156.7 TX)	
HEB1(T) Show Low	Rob Wilson	505-228-1308	V-Med 29		155.3475 (156.7 TX)	Whiteriver Helibase: 928-338-5408
active VAC beau			Air Guard		168.6250 (110.9 TX)	Show Low Dispatch - Aviation: 928-532-2706

	8
×	ł
×	H
ж	ì
ж	ı
<u>w</u>	ŧ
as Necessa	1
	ì
Ø	A
æ	ı
'n	ì
44	I
Φ	ř
Ф	ı
Ē	ı
ᅏ	ķ
9,	ł
~~	å
<u></u>	ŀ
느	ı
o	ı
	ı
⇁	8
×	ä
×	P
ч	ŧ
(I)	ı
	Ħ
讱	
Š	ı
Š	I
Š (S	Strikenson
S S S	
RS (Usi	
ERS (Cg	THE PERSON NAMED IN COLUMN
ERS (Us	Market Street Street Street
TERS (US	THE RESIDENCE OF THE PERSON NAMED IN
PTERS (US	The succession of the last of
OPTERS (US	
COPTERS (US	
COPTERS (US	
LICOPTERS (Us	
ELICOPTERS (US	
IELICOPTERS (US	
HELICOPTERS (US	
9. HELICOPTERS (Use Additional Sheets	

9. HELICO	OPTE	9. HELICOPTERS (Use Additional Sheets as Necessary)	al Sheets as	Necessa	(كر								
FAA N#	<u></u>	FAA N# TY MAKE/ MODEL	BASE	AVAIL	AVAIL START	REMARKS	FAA N# TY	ΤY	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
8MB	က	AS 350 B3	Cottonwood 0700	0020	0800	Recon/Trnsprt	1СН	-	CH-47D	SOW	0020	0800	Water Drops
7HX	2	Bell 205 A1	Cottonwood	0020	0080	Cargo/Buckets	1AJ	-	CH-47	SOW	0200	0800	Water Drops
							HT-718	,	CH-54B	SOW	0200	0800	Water Drops
SBD	7	Bell 205 A1	wos	0020	0800	Zone IA							
0VR	3	AS 350 B3	MOS	0200	0800	Zone IA							





ICS 220 - Continued

10. TASK/ MISSIOI	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	icket Operations,	SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS	~	Provide full coverage as smoke or weather permits.	0800	MOS	Fire
Initial Attack	τ-	Support Initial Attack actions as requested.	ТВО	SOW Cottonwood	
Medevac	-	**See Medical Plan in IAP - Review during Division Breakouts**	TBD		Fire
Water Drops		As needed and approved by OPS	0800	SOW Cottonwood	Fire
PSD Operations		As approved in the PSD plan, where and when needed, determined by Ops.	TBD	Cottonwood	Fire
Recon	-	Fire reconnaissance flights with OPS, FBAN	TBD	Cottonwood	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Rainbow Lake: N34° 9.161' W109° 59.048' 6,700' elevation	Show Low Lake: N34* 11.38* W109* 59.96* 6,542' elevation	Bootleg Lake: N34° 4.54' W109° 55,75' 6,900' elevation	Tank Dip: N34° 03.743' W110° 12.235' 5,640' elevation	Cottonwood Heliwell: N34° 06.744' W110° 09.022' 5,896' elevation		
Helibase, Dip Sites, Pick Up Sites, etc.	Show Low Airport: N34* 15.928' x W110* 0.34' 6,415' elevation	Whiteriver Helibase: N33* 48.762' W109* 59.122' 5,112' elevation	Cottonwood Staging: N34" 06.744" W110" 09.022" 5,896" elevation	H-1: N34* 2.672' W110* 7.841' 6,871' elevation	H-2; N34* 2,20' W110* 13.97' 5,536' elevation		

Type 1 Helicopters 	Wind Restrictions	Flight Permitted in Winds Less than / Maximum Gust Spread		<50kts / Gusts: N/A	<40 kts / Max Gust Spread: 15kts <30kts
	Win	ve ground level	Type 1 Helicopters		

"Chuck Nortis once got bit by a rattlesnake. After three days of pain and agony the rattlesnake died."" Anonymous Quote

Safety Message Day 6/20/2016

Fireline: Use lookouts that know fire behavior and can give adequate warning. All fireline personnel need to know their Escape Routes and where their Safety Zones are, at all times. Safety Zones need to be adequate and appropriate for potential fire behavior and to safely accommodate everyone depending on it!

Heads up for all types of heavy equipment and/or air operations along the lines, and stay well clear. Communicate your presence on Divisions, and to equipment operators by radio, voice, or hand signal. Don't approach moving equipment until you are sure operator is aware of your presence.

Medical Emergencies:

Are you prepared to deal with a medical emergency? Do you understand incident medical emergency procedures?

DEHYDRATION

Drink before you are thirsty!

If you are thirsty you are behind the power curve!

Continue to take fluids even after shift!

Don't trust smoke---it can hide what is really going on!



17. TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

LOOKOUT
COMMUNICATION
ESCAPE ROUTES
SAFETY ZONES

NO SOFI

1. Incident/Project Name					2. Operational Period				
Cedar Fire					Date/Time June 20, 2016 day				
3. Ambulance Services			**************************************	t					
Name			Complete Address			Phone & A EMS Frequency		Adva	anced Life Support (ALS) Yes No
Show Low EMS		100	0 E Mills, Show Low, Az	Z 85901		911			Х
WMAT EMS	1	1210	W Rainbow St, Whiter	iver, A2	85941	928-338-3095/3	096		x
4. Air Ambulance Service	s					·:			
Name			Phone			Type o	f Aircraft	& Capa	ability
Air Evac (Show Low, Payson, Mi Native Air			Dispatch: 800-321-952			, Nurse & Paramed			
(Show Low, Springervill Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs	Base	be)	Air Force Rescue Coordination Ctr 800-851-3051			k (Paramedic) Ni (1-2 hour+ respons		on (NVG	5)
DPS Ranger (Short Haul-o (Show Low Airport)	lay only	y)	Trailer - 602-206-0495 Dispatch - 602-223-22	3	Bell Jet R	langer 407, 2 Parar	nedics, N	light Vi	sion (NVG)
5. Hospitals	······································		1		······································		····		
Name Complete Address	Coc Name Degre DD°		es decimal minutes		el Time ospital Gnd	Phone	Heli Yes	ipad No	Level of Care Facility
Summit Healthcare Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901	Lat: Long VHF:	:	N 34 12.171 W 110 01.072	15 min	30 min	928-537-4375	×		Level 4 Trauma
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: Long VHF:		N 33 52.668 W 109 57.479	15 min	40 min	928-338-4911	Ø		Level 4 Trauma
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: Long VHF:		N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	×		Level 1 Trauma
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long VHF:	:	N 33 27.470 W 112 01.569	60 min	3 hrs	602-344-5011	×		Level 1 Trauma & Burn Center
6. Division Branch	Group	Ar	ea Location Capability						
		Equ	MS Responders & Capability: quipment Available on Scene: edical Emergency Channel:		Darrin Webb, MEDL & Ben Palm, MEDL Medic 9 – Tom Allen EMPF & Aaron Seaman EMTF AED, trauma, airway, OTC medical supplies, ALS/BLS line medics Logistics net/Command				
Medical Unit		—	A for Ambulance to Sce		Local 911, Show Low EMS				
Room B103			Air:		n/a				
			Ground:		5 min				
DIV A/B			EMS Responders & Capability: Equipment Available on Scene:		Medic 3 - Michael Gorraiz EMPF & Sheila Piane EMTF Ambulance - Dawn Armer EMPF & Matt Krekeler EMTF ALS Ambulance, Taylor Ambulance, E-145 ALS line medics, AED, trauma and airway				
		<u> </u>	Medical Emergency Channel:		Command or VMED 28/VMED29 if air medevac				
			A for Ambulance to Sce Air:	ne:	Local 911, Show Low EMS				
			Ground:		15 min 25 min (to Hwy60/Rd 65)				
			proved Helispot:		(Div A) Cottonwood Staging Area (Div B) H2				
			Lat:		N 34 06.650 N 34 02.671				
			Long:		<u> </u>	V 110 08.992	******		W 110 07.840

DIV C	EMS Responders & Capability:	Medic 7 - Amy Mullican EMPF & Angela Lunt EMTF Medic 8 - Brad Prater EMPF & Jordon Nathe EMTF Ambulance - Alberta Johnson, EMTP & Matt Kane EMTF ALS Ambulance, White Mtn Apache Ambulance, E-144 ALS line medics, AED, trauma and airway		
	Equipment Available on Scene:			
	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac		
-	ETA for Ambulance to Scene:			
	Air:	15 min		
	Ground:	Staging per DIVS		
	Approved Helispot:			
	Lat:			
	Long:			
DIV Q	EMS Responders & Capability:			
	Equipment Available on Scene:			
	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac		
	ETA for Ambulance to Scene:			
	Air:			
	Ground:			
	Approved Helispot:			
	Lat:			
	Long:			
DIV R	EMS Responders & Capability:			
	Equipment Available on Scene:			
	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac		
	ETA for Ambulance to Scene:			
	Air:			
	Ground:			
	Approved Helispot:			
	Lat:			
	Long:			
DIV S	EMS Responders & Capability:	Medic 4 - Charles Rose EMPF & Cory Esparza EMPF Medic 5 - Jeram Brands EMPF & Bob Mendez EMTF Ambulance- Kia Kincheloe EMPF & Paul Chabot EMTF		
	Equipment Available on Scene:	ALS Ambulance, Sedona Ambulance, E-47 (low angle rescue on Ambulance), ALS line medics, AED, trauma and airway		
	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac		
	ETA for Ambulance to Scene:	A STATE OF THE STA		
	Air:	15 min		
	Ground:			
	Approved Helispot:	Staging per DIVS H1 N 34 02.671		
	Lat:	W 110 07.840		
	Long:			
DIV Z	EMS Responders & Capability:	Medic 6 - Mark Bessey EMPF & Tamela Nathe EMTF Ambulance - Fred Sotelo EMPF & Tiffany Reid EMTF		
	Equipment Available on Scene:	ALS Ambulance, Wilderness Medics, E-94 ALS line medics, AED, trauma and airway		
	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac		
	ETA for Ambulance to Scene:			
	Air:	15 min		
	Ground:	Staging per DIVS		
	Approved Helispot:			
	Lat:			
	Long:			

NI 41.	EMS Responders & Capability:					
North	Equipment Available on Scene:					
04	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac				
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS				
O	Air:	15 min				
Group	Ground:	25 min				
•	Approved Helispot:	Market Advantage Control of the Cont				
	Lat:					
	Long:					
Cauth	EMS Responders & Capability:					
South	Equipment Available on Scene:					
Charachara	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac				
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS				
C	Air:	25 min				
Group	Ground:	50 min (to Cedar Creek)				
• ·	Approved Helispot:					
	Lat:					
	Long:					
IA Crous	EMS Responders & Capability:					
IA Group	Equipment Available on Scene:					
•	Medical Emergency Channel:	Command or VMED 28/VMED29 if air medevac				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Darrin Webb, MEDL Ben Palm, MEDL	6-19-16 @ 2030	Mike Gillespie SOF1	6-19-16

1	ncident Radio Co	mmunications F	lan (ICS 205)	Day Operations
Incident Name: Cedar Fire		Date/Time Prepared: 06/19/16		Operational Period: 6/20/2016 Day Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A & B / South Structur
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Div C
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Div S / North Structure
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Div R
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Div Z / Q / IA
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Rptr
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 South Rptr
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side
10	A/G Primary	169.150	Narrow	Primary Air to Ground
11	A/G Secondary	166.900	Narrow	Secondary Air to Ground
12	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
13	MCKAY	RX: 172.675 rx tone: 151.4 TX: 166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire
14	MED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary
15*	MED29	155.3475 tx tone: 156.7	Narrow	Air Medical Evac Secondary
16*	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only

Note: All Command Channels are Linked together



Human Resource Message



Stress and fatigue impact your emotional – as well as physical – well being. This can negatively affect your interactions with others.

STRESS RELIEVERS

- Relaxation break the stress cycle with frequent stress breaks throughout the day stretch, take a walk, deep breathing
- Eat three nutritious meals a day
- Eat healthy snacks
- Get enough sleep at least 7 hours when possible



"No matter how intense things get, you manage to keep a cool head. What's your secret?"

Debra Packard, HRSP

559-623-2983

TRAINEES

I came to the incident as a trainee.

What are the steps to document my experience?

Check in with the Incident Training Specialist, they will provide you with a Incident Trainee

Data Worksheet.

Information needed includes, your name, Agency work address, work phone #, trainee position here on the incident, date arrived, date scheduled to leave if known.

Who your trainer or mentor is, their agency address, and phone #.

You will need to bring and show your Quals Card, and Position Taskbook.

You will be given a personnel performance evaluation to be completed by you trainer, and a trainee exit interview to be completed by you providing feedback on the training experience.

At the time of Demob, or shortly before come back to the Training Specialist with the eval form, exit interview, and taskbook.

A final letter to the home unit will be drafted.

You will be given all original documents, 1 copy mailed to the home unit, 1 copy filed with the incident records.

The copy mailed to the home unit needs to be filed in your Agency fire folder.

This may be where you work or your Fire Dispatch Center.

See me if you have any questions

Room B 105

Robert Rick TNSP

UNIT LOG		Incident Name	Date Prepared	Time Prepared		
Unit Name/Designators		Unit Leader (Name and Position)		Operational Period		
		Personnel Roste	r Assigned			
Nar	ne	ICS Positio	n	Home Base		
	, , , , , , , , ,					
		Activity Log				
Time		Major Events				
M			***************************************			
<u> </u>						

Prepared by (Name an	d Position)					

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2.INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Iliness (Ex: Broken leg with bleeding) Geographic Name + *Medical* Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: □NO = MEDEVAC! Conscious?□ YES Breathing?□ YES □NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WG\$84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY **SEVERITY** Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be DELAYED. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Routine of Convenience. 5. TRANSPORT PLAN: Air Transport:(Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Other ☐ Ambulance □ Self-Extract Carry-Out 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Trauma Bag □ Oxygen □ Cardiac Monitor/AED ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Tone/NAC 1 Transmit (Tx) Tone/NAC ' Function Receive (Rx) Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'

Considerations: if primary options fail, what actions can be implemented in conjunction with primary evacuation method?Be thinking ahead...

Patient's ETA to Evacuation Location:

REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.